

cont
A1

more sequences of one or more instructions including instructions which, when executed by one or more processors, cause the one or more processors to perform the steps of receiving location information associated with an antenna, and instructing a user to point the antenna to a beacon satellite using predefined pointing values based upon the location information. Other steps include establishing a temporary channel over the beacon satellite to a hub; collecting user information over the temporary channel to the hub; receiving network configuration parameters and antenna pointing parameters downloaded from the hub; and selectively instructing the user to re-point the antenna based upon the downloaded antenna pointing parameters. Yet another step includes configuring the user terminal based upon the downloaded network configuration parameters.--

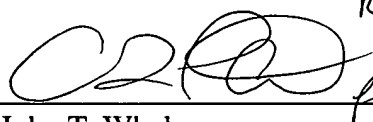
REMARKS

Favorable consideration of this application, as presently amended and in light of the following discussion, is respectfully requested.

Applicants have amended the specification to include a "Summary of the Invention" section, which recites subject matter that is present in the pending claims 1-28. No new matter has been introduced.

Accordingly, an early and favorable action on the merits is respectfully requested.

Respectfully submitted,

By:  Red. No. 41,254
John T. Whelan
Registration No. 32,448

Hughes Electronics Corporation
Bldg. 001, M/S A109
P.O. Box 956
El Segundo, CA 90245-0956
(301) 428-7172